

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	45	NA with "0.6\$2" same (wavelength lambda)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/26 18:53
L8	1018	(wavelength lambda) same ("0.7\$2" ".7\$2" "780") same NA	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/26 18:54
L9	6	(wavelength lambda) same ("0.7\$2" ".7\$2" "780") same NA with "0.6\$2"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/26 18:56
L10	935	(wavelength lambda) same ("0.7\$2" ".7\$2" "780") same NA and optical with dis\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/26 18:56
L11	831	(wavelength lambda) with ("0.7\$2" ".7\$2" "780") same NA and optical with dis\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/26 18:57
L12	676	(wavelength lambda) with ("0.7\$2" ".7\$2" "780") with NA and optical with dis\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/26 18:57
L13	395	(wavelength lambda) with ("0.7\$2" ".7\$2" "780") with NA and optical with dis\$2	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/26 18:57
L14	177	"780" same wavelength same high same numerical same aperture	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/26 19:19
L15	56	magneto-optical with dis\$2 same NA with "0.6"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/26 19:20